

abstraction layer and online transaction system and transaction request and

Search

Advanced Se Preferences

Web

Results 1 - 10 of about 6,590 for abstraction layer and online transaction system and transaction request and horizon

(WO/2005/010650) METHOD AND SYSTEM FOR MANAGING DATA TRANSACTION ...

The system also includes a data access layer defining an abstraction layer ... The data transaction request may be an object orientated request and the plurality of databases may be horizontally distributed wherein the data access layer ... www.wipo.org/pctdb/en/wo.jsp?wo=2005010650 - 17k - Cached - Similar pages by E GROSSFELD - 2005 - All 4 versions

Distributed Control Architecture Based On In Benchmark ...

a request for service processing from call control function ... on-line transaction processing (OLTP). Especially,. TPC-A is widely used as a benchmark for the banking system horizontal distribution. In vertical distribution, nodes are ... This layer includes service control analysis, service functional ... ieeexplore.ieee.org/iel4/5793/15457/00723290.pdf?arnumber=723290 - Similar pages by K Wakayama - 1994

[PDF] Distributed Systems Technology for Electronic Commerce Applications

File Format: PDF/Adobe Acrobat - View as HTML

Request. Catalogue. Information. Negotiation Service Execution. Range of. Policies,. Options ... Distributed Systems Support for Commercial Transactions Current Web technology provides the highest performance for online access. This is ... consecutive phases, rather than horizontally into abstraction layers vsis-www.informatik.uni-hamburg.de/getDoc.php/publications/53/softsem.pdf - Similar pages

by W Lamersdorf - Cited by 2 - Related articles - All 12 versions

A study of distributed transaction processing in an internetwork

There are two dimensions for scaling a **distributed system:horizo ntal** scaling **request** message to another site and receive a reply message. A message is "lost" if the transport service **layer** of the Internet fails to deliver the message on networks are not tailored for the **on-line transaction** processing. ...

www.springerlink.com/index/ph885551j788ux26.pdf - <u>Similar pages</u> by B Bhargava - <u>Cited by 10 - Related articles</u> - <u>All 5 versions</u>

Hierarchical Computing: An Architecture for Ecient Transaction ...

In this paper, we propose to utilize processing elements **distributed** ... **Transactions** are partitioned across the dierent **layers** in the hierarchy ... This concept is then applied to the **online transaction** processing ... 9, Optimization of join operations in **horizontally** partitioned database **systems** – Segev - 1986 ... citeseer.ist.psu.edu/459099.html - <u>Similar pages</u> by J Rubio - <u>All 4 versions</u>

[PS] Understanding Fault-Tolerant Distributed Systems

File Format: Adobe PostScript - View as HTML

because of a failure or because of preventive maintenance or horizontal growth) and eld statistics indicate that, for commercial on-line transaction processing systems at various abstraction layers to achieve some optimum Distributed System, ACM Transactions on Computer Systems, Vol. 4, No. ...

www.eecg.toronto.edu/~ashvin/courses/ece1746/2003/reading/cristian-cacm91.ps - Similar pages

by F Cristian - Cited by 633 - Related articles - All 14 versions

Client/Server Frequently Asked Questions

Aug 17, 1998 ... 3.12 What are DOMS (**Distributed** Object Management **Systems**)? **Horizontal** scaling means adding or removing client workstations with only a ... The applications based on **transaction** servers are called **On-line** Therefore, client/server computing demands a three **layer** view of the organisation. ...

www.faqs.org/faqs/client-server-faq/ - 62k - Cached - Similar pages

Kısaltmaların Açılımlarını Biliyormusunuz Eyer Bilmiyorsanız ...

45 DTS – Microsoft Distributed Transaction Coordinator 46 DLC – Dtat Link Control ... 1 HAL Hardware Abstraction Layer 2 HLL High-Level Language 3 HPFS High Performance File System 4 HR High Resolution 5 HR Horizontal Resolution ... 9 OLAP Online Analitic Processing 10 OLTP Online Transaction Processing ...

www.misafir.net/dini-serbest.../13534-kisaltmalarin-acilimlarini-biliyormusunuz-eyer-bilmiyorsaniz-buradan-ogren... - 62k - Cached - Similar pages

[PPT] Introduction

File Format: Microsoft Powerpoint - View as HTML

A distributed system consists of four levels: operating systems, network, ... time (the time duration between completion time and submission time of a request): ... Vertical fragmentation: projection; Hybrid (both horizontal and vertical). Improved reliability/availability through distributed transactions and data ... www.cs.cityu.edu.hk/~rtmm/personal/01%20Introduction1.ppt - Similar pages

Path: senator-bedfellow.mit.edu!bloom-beacon.mit.edu!cam-news ...

3.6 What is **Distributed** Function Processing? 3.7 What is IBM's **System Horizontal** scaling means adding or removing client workstations with only a slight ... The applications based on **transaction** servers are called **On-line** Therefore, client/server computing demands a three **layer** view of the organisation. ... gd.tuwien.ac.at/faqs/allfaqs/comp.answers/client-server-faq - 56k - <u>Cached</u> - <u>Similar pages</u>

Book results for abstraction layer and online transaction system and transaction request and horizontally distributed

<u>Principles of Transaction Processing: For the ...</u> - by Philip A Bernstein, Eric Newcomer - 388 pages Trends in Distributed Systems for Electronic ... - by Winfried Lamersdorf - 276 pages

1 2 3 4 5 6 7 8 9 10 Next

abstraction layer and online transaction system and transaction request and Search

Search within results - Language Tools - Search Tips - Dissatisfied? Help us improve - Try Google Experimental

Google Home - Advertising Programs - Business Solutions - Privacy - About Google



abstraction layer and online transaction system and transaction request and



Advanced Se Preferences

Web

Results 1 - 10 of about 6,590 for abstraction layer and online transaction system and transaction request and horizon

(WO/2005/010650) METHOD AND SYSTEM FOR MANAGING DATA TRANSACTION ...

The system also includes a data access layer defining an abstraction layer ... The data transaction request may be an object orientated request and the plurality of databases may be horizontally distributed wherein the data access layer ... www.wipo.org/pctdb/en/wo.jsp?wo=2005010650 - 17k - Cached - Similar pages by E GROSSFELD - 2005 - All 4 versions

Distributed Control Architecture Based On In Benchmark ...

a **request** for service processing from call control function ... **on-line transaction** processing (OLTP). Especially, TPC-A is widely used as a benchmark for the banking **system horizontal** distribution. In vertical distribution, nodes are ... This **layer** includes service control analysis, service functional ... ieeexplore.ieee.org/iel4/5793/15457/00723290.pdf?arnumber=723290 - <u>Similar pages</u> by K Wakayama - 1994

[PDF] Distributed Systems Technology for Electronic Commerce Applications

File Format: PDF/Adobe Acrobat - View as HTML

Request. Catalogue. Information. Negotiation Service Execution. Range of. Policies,. Options ... Distributed Systems Support for Commercial Transactions Current Web technology provides the highest performance for online access. This is ... consecutive phases, rather than horizontally into abstraction layers. ... vsis-www.informatik.uni-hamburg.de/getDoc.php/publications/53/softsem.pdf - Similar pages

by W Lamersdorf - Cited by 2 - Related articles - All 12 versions

A study of distributed transaction processing in an internetwork

There are two dimensions for scaling a **distributed system**: **horizontal** scaling **.... request** message to another site and receive a reply message. A message is "lost" if the transport service **layer** of the Internet fails to deliver the message on **....** networks are not tailored for the **on-line transaction** processing. **...**

www.springerlink.com/index/ph885551j788ux26.pdf - <u>Similar pages</u> by B Bhargava - <u>Cited by 10</u> - <u>Related articles</u> - <u>All 5 versions</u>

Hierarchical Computing: An Architecture for Ecient Transaction ...

In this paper, we propose to utilize processing elements **distributed** ... **Transactions** are partitioned across the dierent **layers** in the hierarchy ... This concept is then applied to the **online transaction** processing ... 9, Optimization of join operations in **horizontally** partitioned database **systems** – Segev - 1986 ... citeseer.ist.psu.edu/459099.html - <u>Similar pages</u> by J Rubio - <u>All 4 versions</u>

[PS] Understanding Fault-Tolerant Distributed Systems

File Format: Adobe PostScript - View as HTML

because of a failure or because of preventive maintenance or horizontal growth) and eld statistics indicate that, for commercial on-line transaction processing systems at various abstraction layers to achieve some optimum Distributed System, ACM Transactions on Computer Systems, Vol. 4, No. ...

www.eecg.toronto.edu/~ashvin/courses/ece1746/2003/reading/cristian-cacm91.ps - Similar pages

by F Cristian - Cited by 633 - Related articles - All 14 versions

Client/Server Frequently Asked Questions

Aug 17, 1998 ... 3.12 What are DOMS (**Distributed** Object Management **Systems**)? **Horizontal** scaling means adding or removing client workstations with only a ... The applications based on **transaction** servers are called **On-line** Therefore, client/server computing demands a three **layer** view of the organisation. ...

www.faqs.org/faqs/client-server-faq/ - 62k - Cached - Similar pages

Kısaltmaların Açılımlarını Biliyormusunuz Eyer Bilmiyorsanız ...

45 DTS — Microsoft **Distributed Transaction** Coordinator 46 DLC — Dtat Link Control ... 1 HAL Hardware **Abstraction Layer** 2 HLL High-Level Language 3 HPFS High Performance File **System** 4 HR High Resolution 5 HR **Horizontal** Resolution ... 9 OLAP **Online** Analitic Processing 10 OLTP **Online Transaction** Processing ...

www.misafir.net/dini-serbest.../13534-kisaltmalarin-acilimlarini-biliyormusunuz-eyer-bilmiyorsaniz-buradan-ogren... - 62k - Cached - Similar pages

[PPT] Introduction

File Format: Microsoft Powerpoint - View as HTML

A distributed system consists of four levels: operating systems, network, ... time (the time duration between completion time and submission time of a request): ... Vertical fragmentation: projection; Hybrid (both horizontal and vertical). Improved reliability/availability through distributed transactions and data ... www.cs.cityu.edu.hk/~rtmm/personal/01%20Introduction1.ppt - Similar pages

Path: senator-bedfellow.mit.edu!bloom-beacon.mit.edu!cam-news ...
3.6 What is Distributed Function Processing? 3.7 What is IBM's System Horizontal scaling means adding or removing client workstations with only a slight ... The applications based on transaction servers are called On-line Therefore, client/server computing demands a three layer view of the organisation. ...
gd.tuwien.ac.at/faqs/allfaqs/comp.answers/client-server-faq - 56k - Cached - Similar pages

Book results for abstraction layer and online transaction system and transaction request and horizontally distributed

<u>Principles of Transaction Processing: For the ...</u> - by Philip A Bernstein, Eric Newcomer - 388 pages <u>Trends in Distributed Systems for Electronic ...</u> - by Winfried Lamersdorf - 276 pages

1 <u>2 3 4 5 6 7 8 9 10</u> Next

abstraction layer and online transaction system and transaction request and Search

Search within results - Language Tools - Search Tips - Dissatisfied? Help us improve - Try Google Experimental

Google Home - Advertising Programs - Business Solutions - Privacy - About Google

WEST Search History for Application 10562459

Query	DB	Op.	Plur.	Thes.	Date
atraction near layer	USPT	OR	YES		12-06-2008
abstraction near layer	USPT	OR	YES		12-06-2008
(abstraction near layer) and (interface near module)	USPT	OR	YES		12-06-2008
(abstraction near layer and (interface near module)) and databases	USPT	OR	YES		12-06-2008
(abstraction near layer and (interface near module) and databases) and (transaction near request)	USPT	OR	YES		12-06-2008
(abstraction near layer and (interface near module) and databases and (transaction near request)) and (horizontal near distribut\$)	USPT	OR	YES		12-06-2008
(abstraction near layer and (interface near module) and databases and (transaction near request)) and (horizontal)	USPT	OR	YES		12-06-2008
(abstraction near layer and (interface near module) and databases and (transaction near request)) and (horizontal\$)	USPT	OR	YES		12-06-2008
(abstraction near layer and (interface near module) and databases and (transaction near request) and (horizontal\$)) and (logical near table)	USPT	OR	YES		12-06-2008
(abstraction near layer and (interface near module) and databases and (transaction near request) and (horizontal\$)) and map\$	USPT	OR	YES		12-06-2008
(abstraction near layer and (interface near module) and databases and (transaction near request) and (horizontal\$) and map\$) and rule\$	USPT	OR	YES		12-06-2008
(abstraction near layer and (interface near module) and databases and (transaction near request) and (horizontal\$) and map\$ and rule\$) and (available (storage or database))	USPT	OR	YES	•	12-06-2008
707/\$.ccls.	USPT.	OR	YES		12-07-2008
(707/\$.ccls.) and (abstraction near layer)	USPT	OR	YES		12-07-2008
(707/\$.ccls. and (abstraction near layer)) and ((multiple or plurality) near databases)	USPT	OR	YES		12-07-2008

(707/\$.ccls. and (abstraction near layer) and ((multiple or plurality) near databases)) and (identif\$ near database)	USPT	OR	YES		12-07-2008
(707/\$.ccls. and (abstraction near layer) and ((multiple or plurality) near databases) and (identif\$, near database)) and (interface near module)	USPT	OR	YES		12-07-2008
(707/\$.ccls. and (abstraction near layer) and ((multiple or plurality) near databases) and (identif\$ near database) and (interface near module)) and (access near layer)	USPT	OR	YES		12-07-2008
(707/\$.ccls.) and (horizontal\$ near distributed)	USPT	OR	YES	<u> </u>	12-07-2008
(707/\$.ccls. and (horizontal\$ near distributed)) and databases	USPT	OR	YES		12-07-2008
(707/\$.ccls. and (horizontal\$ near distributed) and databases) and request\$	USPT	OR	YES		12-07-2008
(data near access layer)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	i	03-30-2009
((data near access layer)) and ((split\$ or divid\$ or pars\$) near transaction near request\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-30-2009
((data near access layer) and ((split\$ or divid\$ or pars\$) near transaction near request\$)) and (horizontal\$ near distribut\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-30-2009
((data near access layer) and ((split\$ or divid\$ or pars\$) near transaction near request\$)) and (horizontal\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-30-2009
707/\$.CCLS.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	·	03-30-2009
(707/\$.CCLS.) AND (atraction near layer)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-30-2009
(707/\$.CCLS.) AND (abstraction near layer)	PGPB, USPT, USOC, EPAB, JPAB, DWPI,	OR	YES	4	03-30-2009

	TDBD			
(AND (abstraction near layer)) and (online near transaction\$)	USPT	OR	YES	03-30-2009
(AND (abstraction near layer) and (online near transaction\$)) and rules	USPT	OR	YES	03-30-2009
(AND (abstraction near layer) and (online near transaction\$) and rules) and (logical near host)	USPT	OR	YES	03-30-2009
(707/\$.CCLS. AND (abstraction near layer) and (online near transaction\$) and rules) and (physical near host)	USPT	OR	YES	03-30-2009
(707/\$.CCLS. AND (abstraction near layer) and (online near transaction\$) and rules) AND HORIZONTAL\$	USPT	OR	YES	03-30-2009
(707/\$.CCLS. AND (abstraction near layer) and (online near transaction\$) and rules AND HORIZONTAL\$) AND (OBJECT NEAR ORIENT\$)	USPT	OR	YES	03-30-2009

WEST Search History for Application 10562459

Query	DB	Op.	Plur.	Thes.	Date
atraction near layer	USPT	OR	YES		12-06-2008
abstraction near layer	USPT	OR	YES		12-06-2008
(abstraction near layer) and (interface near module)	USPT	OR	YES		12-06-2008
(abstraction near layer and (interface near module)) and databases	USPT	OR	YES		12-06-2008
(abstraction near layer and (interface near module) and databases) and (transaction near request)	USPT	OR	YES		12-06-2008
(abstraction near layer and (interface near module) and databases and (transaction near request)) and (horizontal near distribut\$)	USPT	OR	YES		12-06-2008
(abstraction near layer and (interface near module) and databases and (transaction near request)) and (horizontal)	USPT	OR	YES		12-06-2008
(abstraction near layer and (interface near module) and databases and (transaction near request)) and (horizontal\$)	USPT	OR	YES		12-06-2008
(abstraction near layer and (interface near module) and databases and (transaction near request) and (horizontal\$)) and (logical near table)	USPT	OR	YES		12-06-2008
(abstraction near layer and (interface near module) and databases and (transaction near request) and (horizontal\$)) and map\$	USPT	OR	YES		12-06-2008
(abstraction near layer and (interface near module) and databases and (transaction near request) and (horizontal\$) and map\$) and rule\$	USPT	OR	YES		12-06-2008
(abstraction near layer and (interface near module) and databases and (transaction near request) and (horizontal\$) and map\$ and rule\$) and (available (storage or database))	USPT	OR	YES		12-06-2008
707/\$.ccls.	USPT	OR	YES		12-07-2008
(707/\$.ccls.) and (abstraction near layer)	USPT	OR	YES		12-07-2008
(707/\$.ccls. and (abstraction near layer)) and ((multiple or plurality) near databases)	USPT	OR	YES		12-07-2008

(707/\$.ccls. and (abstraction near layer) and ((multiple or plurality) near databases)) and (identif\$ near database)	USPT	OR	YES	1	2-07-2008
(707/\$.ccls. and (abstraction near layer) and ((multiple or plurality) near databases) and (identif\$ near database)) and (interface near module)	USPT	OR	YES	1	2-07-2008
(707/\$.ccls. and (abstraction near layer) and ((multiple or plurality) near databases) and (identif\$ near database) and (interface near module)) and (access near layer)	USPT	OR	YES	1	2-07-2008
(707/\$.ccls.) and (horizontal\$ near distributed)	USPT	OR	YES		12-07-2008
(707/\$.ccls. and (horizontal\$ near distributed)) and databases	USPT	OR	YES		12-07-2008
(707/\$.ccls. and (horizontal\$ near distributed) and databases) and request\$	USPT	OR	YES] 1	12-07-2008
(data near access layer)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	()3-30-2009
((data near access layer)) and ((split\$ or divid\$ or pars\$) near transaction near request\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	(03-30-2009
((data near access layer) and ((split\$ or divid\$ or pars\$) near transaction near request\$)) and (horizontal\$ near distribut\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-30-2009
((data near access layer) and ((split\$ or divid\$ or pars\$) near transaction near request\$)) and (horizontal\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-30-2009
707/\$.CCLS.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-30-2009
(707/\$.CCLS.) AND (atraction near layer)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-30-2009
(707/\$.CCLS.) AND (abstraction near layer)	PGPB, USPT, USOC, EPAB, JPAB, DWPI,	OR	YES		03-30-2009

_	TDBD			
(AND (abstraction near layer)) and (online near transaction\$)	USPT	OR	YES	03-30-2009
(AND (abstraction near layer) and (online near transaction\$)) and rules	USPT	OR	YES	03-30-2009
(AND (abstraction near layer) and (online near transaction\$) and rules) and (logical near host)	USPT	OR	YES	03-30-2009
(707/\$.CCLS. AND (abstraction near layer) and (online near transaction\$) and rules) and (physical near host)	USPT	OR	YES	03-30-2009
(707/\$.CCLS. AND (abstraction near layer) and (online near transaction\$) and rules) AND HORIZONTAL\$	USPT	OR	YES	03-30-2009
(707/\$.CCLS. AND (abstraction near layer) and (online near transaction\$) and rules AND HORIZONTAL\$) AND (OBJECT NEAR ORIENT\$)	USPT	OR	YES	03-30-2009